CLEAN CLAIMS

What is claimed is:

Claims 1.-12. (Canceled)

13. (Currently Amended) A plastic forming apparatus for making plastics from

at least two different particulate plastic materials, comprising:

at least two complementary open bare surface molds, each mold being

mounted on a rolling cart, where said molds are capable of being moved along a trunion track and

capable of being heated;

said molds having at least one open bare surface with a sealing edge for

ultimately mating with the other open mold, said open bare surface being disposed for receiving the

particulate plastic materials;

at least one hopper for dumping a first particulate plastic into each of the

open molds individually, said hopper having at least one distributor arm with a downwardly facing

distributor tube including louvers for opening and closing the louvers to distribute the particulate

material into each of the individual open molds, said hopper being capable of being recharged with

surplus particulate plastic material after the molds are used;

a supply of heat for separately heating the complementary molds;

a second hopper for dumping a second particulate plastic into at least one of

the molds, said second hopper also having a distributor arm with a downwardly facing distributor

tube including louvers for selectively opening and closing the louvers to distribute the particulate

material into the at least one mold, said hopper being capable of being recharged with surplus

particulate plastic material after the molds are used;

a cooling station for cooling the heated molds; and

a track for rolling the two carts from under the first hopper to a position

under the second hopper and then into the cooling station.

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14. (Currently Amended) The apparatus of claim 13, wherein the at least two

complimentary open molds are made of aluminum and further comprise heating plenums attached

to the back of the molds to heat the molds.

15. (Previously Presented) The apparatus of claim 13, wherein the heating

plenums include a propane fired heating unit capable of being tipped over after the particulate

material has melted onto the mold, in order to discharge any remaining unmelted particulate plastic.

16. (Currently Amended) The apparatus of claim 13, wherein the at least two

complementary open molds are designed to be held apart at a predetermined distance to allow for a

resulting article having a sandwich configuration with a foamed center.

17. (Previously Presented) The apparatus of claim 13, wherein the molds rotate

on a horizontal axis on the rolling cart, such that after the desired melted skin has been formed on

the mold, the mold can be tipped over to discharge excess plastic before the next step.

18. (Previously Presented) The apparatus of claim 13, further comprising dump

trays under each of the hoppers for receiving the discharge excess plastic.

19. (Previously Presented) The apparatus of claim 13, further comprising a

vacuum mechanism for transferring the excess particulate plastic contained in the dump trays back

up into the hopper for further distribution into subsequent molds.

20. (Previously Presented) The apparatus of claim 13, further comprising water

spraying nozzles in the cooling station for cooling the molds after the desired article has been

formed.

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